

Books.

HONGKONG AND WHAMPAA DOCK COMPANY, LIMITED.

CAPITAL, £750,000.

IN 1,500 SHARES, OF £500 EACH.

THE COMPANY'S DOCKS, AT ABER-

DEEN AND WHAMPAA, are in full work-

ing, and the attention of Shippers, and

Agents is respectfully solicited to the adver-

tising and Receiving of Vessels.

The following description of the President is

submitted for the information of the Padron-

AUGUSTINE DOCKS.

DOCK N. 1.

Built of GRANITE.

Length, 1,000 feet.

Breadth, 60 feet.

Depth of water at Spring Tides, 12 feet.

Do. Neap Tides, 10 feet.

This Dock is now under course of construc-

tion.

WHAMPAA DOCKS.

DOCK A.

Built of GRANITE.

Length, 1,000 feet.

Breadth, 60 feet.

Depth of water at Spring Tides, 12 feet.

Do. Neap Tides, 10 feet.

This is the new outer course of two Docks.

DOCK B.

Built of GRANITE.

Length, 1,000 feet.

Breadth, 60 feet.

Depth of water at Spring Tides, 12 feet.

Do. Neap Tides, 10 feet.

This is the new outer course of two Docks.

DOCK C.

Built of GRANITE.

Length, 1,000 feet.

Breadth, 60 feet.

Depth of water at Spring Tides, 12 feet.

Do. Neap Tides, 10 feet.

This is the new outer course of two Docks.

DOCK D.

Built of GRANITE.

Length, 1,000 feet.

Breadth, 60 feet.

Depth of water at Spring Tides, 12 feet.

Do. Neap Tides, 10 feet.

This is the new outer course of two Docks.

DOCK E.

Built of GRANITE.

Length, 1,000 feet.

Breadth, 60 feet.

Depth of water at Spring Tides, 12 feet.

Do. Neap Tides, 10 feet.

This is the new outer course of two Docks.

DOCK F.

Built of GRANITE.

Length, 1,000 feet.

Breadth, 60 feet.

Depth of water at Spring Tides, 12 feet.

Do. Neap Tides, 10 feet.

This is the new outer course of two Docks.

DOCK G.

Built of GRANITE.

Length, 1,000 feet.

Breadth, 60 feet.

Depth of water at Spring Tides, 12 feet.

Do. Neap Tides, 10 feet.

This is the new outer course of two Docks.

DOCK H.

Built of GRANITE.

Length, 1,000 feet.

Breadth, 60 feet.

Depth of water at Spring Tides, 12 feet.

Do. Neap Tides, 10 feet.

This is the new outer course of two Docks.

DOCK I.

Built of GRANITE.

Length, 1,000 feet.

Breadth, 60 feet.

Depth of water at Spring Tides, 12 feet.

Do. Neap Tides, 10 feet.

This is the new outer course of two Docks.

DOCK J.

Built of GRANITE.

Length, 1,000 feet.

Breadth, 60 feet.

Depth of water at Spring Tides, 12 feet.

Do. Neap Tides, 10 feet.

This is the new outer course of two Docks.

DOCK K.

Built of GRANITE.

Length, 1,000 feet.

Breadth, 60 feet.

Depth of water at Spring Tides, 12 feet.

Do. Neap Tides, 10 feet.

This is the new outer course of two Docks.

DOCK L.

Built of GRANITE.

Length, 1,000 feet.

Breadth, 60 feet.

Depth of water at Spring Tides, 12 feet.

Do. Neap Tides, 10 feet.

This is the new outer course of two Docks.

DOCK M.

Built of GRANITE.

Length, 1,000 feet.

Breadth, 60 feet.

Depth of water at Spring Tides, 12 feet.

Do. Neap Tides, 10 feet.

This is the new outer course of two Docks.

DOCK N.

Built of GRANITE.

Length, 1,000 feet.

Breadth, 60 feet.

Depth of water at Spring Tides, 12 feet.

Do. Neap Tides, 10 feet.

This is the new outer course of two Docks.

DOCK O.

Built of GRANITE.

Length, 1,000 feet.

Breadth, 60 feet.

Depth of water at Spring Tides, 12 feet.

Do. Neap Tides, 10 feet.

This is the new outer course of two Docks.

DOCK P.

Built of GRANITE.

Length, 1,000 feet.

Breadth, 60 feet.

Depth of water at Spring Tides, 12 feet.

Do. Neap Tides, 10 feet.

This is the new outer course of two Docks.

DOCK Q.

Built of GRANITE.

Length, 1,000 feet.

Breadth, 60 feet.

Depth of water at Spring Tides, 12 feet.

Do. Neap Tides, 10 feet.

This is the new outer course of two Docks.

DOCK R.

Built of GRANITE.

Length, 1,000 feet.

Breadth, 60 feet.

Depth of water at Spring Tides, 12 feet.

Do. Neap Tides, 10 feet.

This is the new outer course of two Docks.

DOCK S.

Built of GRANITE.

Length, 1,000 feet.

Breadth, 60 feet.

Depth of water at Spring Tides, 12 feet.

Do. Neap Tides, 10 feet.

This is the new outer course of two Docks.

DOCK T.

Built of GRANITE.

Length, 1,000 feet.

Breadth, 60 feet.

Depth of water at Spring Tides, 12 feet.

Do. Neap Tides, 10 feet.

This is the new outer course of two Docks.

DOCK U.

Built of GRANITE.

Length, 1,000 feet.

Breadth, 60 feet.

Depth of water at Spring Tides, 12 feet.

Do. Neap Tides, 10 feet.

This is the new outer course of two Docks.

DOCK V.

Built of GRANITE.

Length, 1,000 feet.

Breadth, 60 feet.

Depth of water at Spring Tides, 12 feet.

Do. Neap Tides, 10 feet.

This is the new outer course of two Docks.

DOCK W.

Built of GRANITE.

Length, 1,000 feet.

Breadth, 60 feet.

Depth of water at Spring Tides, 12 feet.

Do. Neap Tides, 10 feet.

This is the new outer course of two Docks.

DOCK X.

Built of GRANITE.

Length, 1,000 feet.

Breadth, 60 feet.

Depth of water at Spring Tides, 12 feet.

Do. Neap Tides, 10 feet.

This is the new outer course of two Docks.

DOCK Y.

Built of GRANITE.

Length, 1,000 feet.

Breadth, 60 feet.

Depth of water at Spring Tides, 12 feet.

Do. Neap Tides, 10 feet.

This is the new outer course of two Docks.

DOCK Z.

Built of GRANITE.

Length, 1,000 feet.

Breadth, 60 feet.

Depth of water at Spring Tides, 12 feet.

Do. Neap Tides, 10 feet.

